In my presentation, I explored the profound impact of Artificial Intelligence (AI) on education, emphasizing its transformative potential in enhancing personalized learning, streamlining administrative tasks, and offering valuable insights into student performance. I also discussed the Pike Syndrome, a phenomenon reflecting educators' resistance to AI integration due to fears of technological obsolescence. Despite these concerns, the lecture stressed the importance of viewing AI as a complement to, rather than a replacement for, traditional teaching methods. It highlighted how AI can empower educators by automating routine tasks, enabling more time for meaningful student engagement and personalized instruction.